

REMENIK, V.S.

Device for bending parts. Mashinostroitel' no.3:25 Mr '63.  
(MIRA 16:4)  
(Bending Machines)

L 32203-65 EWP(k)/EWT(d)/EWP(h)/EWA(d)/EWP(1)/EWP(w) Pf-4 GS  
ACCESSION NR: AT5005422 S/0000/64/000/001/0041/0042

AUTHOR: Remenko, S. D.; Pisarenko, Yu. V.

TITLE: An automatic recorder of the temperature dependence of electrical conductivity

SOURCE: Nauchnaya konferentsiya molodykh uchenykh Moldavii, 3d. Trudy, no. 1:  
Yestestvenno-tehnicheskiye nauki (Natural and technical sciences). Kishinev,  
Gosizdat Kartya Moldovenyaske, 1964, 41-42

TOPIC TAGS: electrical conductivity, automatic conductivity meter

ABSTRACT: The design and operation of an automatic recorder of the temperature dependence of electrical conductivity is described. It consists of a sample holder with a thermocouple (1), and EPP-09 automatic recording potentiometer (2), a hyperbolic converter (3), a logarithmic amplifier (4), and an EO-7 cathode ray oscilloscope (5) with a photographic attachment (see Fig. 1 of the Enclosure). The article shows the logarithmic stage and hyperbolic converter circuits. Orig. art. has: 3 figures.

ASSOCIATION: None

Card 1/3

L 32203-65		
ACCESSION NR:	AT5005422	
SUMMITTED:	07Feb64	ENCL: 01 SUB CODE: EE
NO REF SOV:	000	OTHER: 000
Card 2/3		

L 32203-65

ACCESSION NR: AT5005422

ENCLOSURE: 01

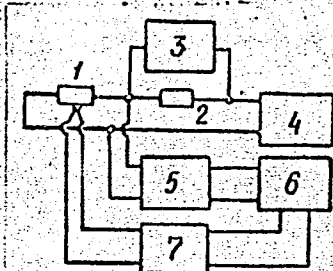


Figure 1. Block diagram of the automatic conductivity recorder.

Card 3/3

ACCESSION NR: AP4044903

S/0032/64/030/009/1141/1142

AUTHOR: Sy\*chev, A. Ya.; Remenko, S. D.

TITLE: Dielectric meter for measuring small changes in dielectric permeability

SOURCE: Zavodskaya laboratoriya, v. 30, no. 9, 1964, 1141-1142

TOPIC TAGS: electron tube, capacitor, dielectric permeability, dielectric constant, frequency stabilizer, mixer tube, beat frequency principle/ 6Zh4 tube, 6Zh3 tube, 6Ye5S tube, 6Ts4P tube, 6K4P tube, SG 4 gas stabilizer, SG 3 gas stabilizer

ABSTRACT: A compact and simple instrument was designed which is capable of determining dielectric constants with an accuracy of 0.001 in the range 1.5-3. The instrument consists of a standard oscillator (6K4P tube) with quartz frequency stabilizer, smooth generator (6K4P tube) composed of a cell and standard condenser (70 picofarad), a highly sensitive receiver with zero indicator and a power supply. The receiver consists of a regenerative mixer (a 6Zh3 tube) and of a two-stage audiofrequency amplifier (6Zh8 tubes). The receiver output circuit has an autotransformer coupling with the generator circuit. The receiver amplifier

ACCESSION NR: AP4044903

is also two-stage, and the zero-indicator utilizes a 6Ye5S tube. The rectifier consists of a 6Ts4P tube and the voltage is stabilized by two gas VR tubes (SG-4 and SG-3). A liquid under investigation is placed between the capacitor plates in the test cell, generating a change in capacitance. A comparison of capacitance is then carried out by means of oscillating circuit frequency using the bent-frequency principle. The dielectric permeability of diphenylamine in carbon tetrachloride was measured successfully using this method. In addition to the dielectric meter a single grid mixer tube was used to improve the zero beat-frequency count. Orig. art. has: 2 figures.

ASSOCIATION: Kishinevskiy gosudarstvenny universitet (Kishinev State University)

SUBMITTED: 00

ENCL: 00

SUB CODE: EE, EC

NO REF Sov: 000

OTHER: 002

Card 2/2

S/081/62/000/024/065/073  
B166/B186

AUTHOR: Remenko, S. D.

TITLE: Synthesis of complex semiconductors with the aid of vibratory agitation.

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 24, 1962, 576, abstract 24K270 (Izv. AN MoldSSR, no. 10 (88), 1961, 76 - 77 [summary in Moldavián])

TEXT: The method used for the successful synthesis of high-temperature compounds containing readily volatile elements was vibratory agitation of the elements in a sealed ampoule subjected to transverse vibration. An oscillator with smooth frequency variation between 20 and 40,000 cps for vibrating the ampoule was produced. The block diagrams of the experimental device and the oscillator are given. The oscillator output was 10 - 15 w depending upon the frequency. A vibrator of the electromagnetic type was used in the device; its resonance frequency was between 400 and 1,000 cps. It is noted that this instrument provides good agitation of batches of the order of 5 - 15 g at an output of about 8 - 10 w. High quality specimens were ob-

Card 1/2

Synthesis of complex...

S/081/62/000/024/065/073  
B166/B186

tained when synthesizing solid solutions based on the ternary compound  
 $In_4SbTe_3$ . [Abstracter's note: Complete translation.]

Card 2/2

Some investigations of defects in diamond-like semiconductors.  
S. I. Radautsan.

Semiconducting solid solutions based on mercury selenide and indium selenide. E. I. Gafrititza, S. I. Radautsan.

[Electrical conductivity and thermoemf of solid solutions of indium phosphide-selenide. S. I. Radautsan, V. M. Mirzorodskiy, S. D. Remenko. (Not Presented).]

Physico-chemical properties of some alloys in the system cadmium-indium-selenium-tellurium. O. P. Derid, S. I. Radautsan, V. M. Mirzorodskiy. (Presented by S. I. Radautsan--20 minutes).

Report presented at the 3rd National Conference on Semiconductor Compounds, Kishinev, 16-21 Sept 1963

BLYUMINA, E.Yu., inzh.; REMENNIK, S.K., inzh.

Use of changeable rotors for seasonal conversion of condensing steam turbines to back pressure operation in central heating systems. Teploenergetika 11 no.3:58-61 Mr '64.

(MIRA 17:6)

1. Kiyevskoye energoupravleniye Glavenergo Ministerstva elektrostantsiy SSSR.

TAVANETS, S.M., inzh.; SHUYER, L.A., inzh.; KEMENNIK, L.M., inzh.; APANASHCHENKO,  
V.G., inzh.; BRUSNITSYN, M.I., inzh.

Results of relaying railroad tracks in strip mines. Bezop. truda  
(MIRA 17:11)  
v prom. 8 no.10:30-31 0 '64.

Rybnik, T.K., red.

[Conversion and stabilization of electromagnetic processes]  
Preobrazovanie i stabilizatsiya elektromagnitnykh protsessov.  
Kiev, Naukova dumka, 1965. 175 p. (MIRA 19:1)

1. Akademiya nauk Ukrainskoy SSR, Kiev.

REFENNIK, T.K., red.; SYTNIK, N.K., red.

[Flow of fluids and gases] Tepeniia zhidkostei i gazov.  
Kiev, Naukova dumka, 1965. 79 p. (MIRA 19:1)

1. Akademiya nauk URSR, Kiev.

REVENNIK, T.K., red.; FOGORETSKAYA, L.I., red.

[Methods for taking-off and transmitting information]  
Metody otkrovi i peredachi informatsii. Kiev, 1965. 183 p.  
(MIRA 19:1)

1. Akademiya nauk URSR, Kiev.

SAVIN, Guriy Nikolayevich, akademik; GOROSHKO, Oleg Aleksandrovich;  
GOLUBENTSEV, A.N., doktor tekhn. nauk, otv. red.; REMENNIK,  
T.K., red.; LISOVETS, A.M., tekhn. red.

[Dynamics of a wire of varying length, used in mine hoists]  
Dinamika niti peremennoi k shakhtnym pod'emam. Kiev, Izd-vo  
Akad. nauk USSR, 1962. 331 p. (MIRA 16:3)

1. Akademiya nauk Ukr. SSR (for Savin).  
(Wire rope)

MIKHAYLOVSKIY, V.N., glav. red.; AFANASENKO, V.P., red.; BERKMAN,  
R.Ya., kand. tekhn. nauk, red.; BLAZHKEVICH, S.I., kand.  
tekhn. nauk, red.; SINITSKII, L.A., kand. tekhn. nauk,  
red.; ROZENBLAT, N.A., doktor tekhn. nauk, red.;  
REMEENIK, T.K., red.; KOSLITSER, D.M., red.

[Magnetic elements of automatic control, remote control,  
measurement techniques, and computer engineering; trans-  
actions] Magnitnye elementy avtomatiki, telemekhaniki,  
izmeritel'noi i vychislitel'noi tekhniki; trudy. Kiev,  
Naukova dumka, 1964. 651 p. (NIRA 18:2)

1. Vsescyuznroye nauchno-tehnicheskoye soveshchaniye po  
magnitnym elementam avtomatiki, telemekhaniki, izmeri-  
tel'noi i vychislitel'noi tekhniki, L'vov, 1962. 2. Chlen-  
korrespondent AN Ukr.SSR (for Mikhaylovskiy).

KOVALENKO, A.D., akademik, otv. red.; REMENNIK, T.K., red.; LISOVETS, A.M., tekhn.red.

[Thermal stresses in the elements of turbomachines] Teplovye napriazheniya v elementakh turbomashin; doklady. Kiev, Izd-vo AN USSR. No.2, 1962. 174 p. (MIRA 15:12)

1. Nauchnoye soveshchaniye po teplovym napryazheniyam v elementakh turbomashin, Kiev, 1961. 2. Akademiya nauk Ukr. SSR (for Kovalenko).

(Thermal stresses) (Turbomachines)

KHRENOV, K.K., akademik, otv. red.; REMENNIK, T.K., red.;  
TURBANOVA, N.A., tekhn. red.

[Welding of special metals and alloys] Svarka spetsial'-  
nykh metallov i splavov. Kiev, Izd-vo AN USSR, 1963. 151 p.  
(MIRA 17:2)

1. Akademiya nauk Ukr.SSR (for Khrenov).
2. Akademiya nauk URSR, Kiev. Instytut elektrosvarki.

SUKHOMEL, Georgiy Iosifovich; DIDKOVSKIY, M.M., kand. tekhn.  
nauk, otd. red.; RENENNICK, T.K., red.

[Investigation of the hydraulics of open channels and  
installations] Issledovaniia gidravliki otkrytykh rusel  
i sooruzhenii. Kiev, Naukova dumka, 1965. 110 p.  
(MIRA 18:8)

SAMSONOV, G.V. [Samsonov, H.V.], glav. red.; PILIPENKO, A.T. [Pylypenko, A.T.], glav. red.; NAZARCHUK, T.M., glav. red.; REMENNICK, T.K., red.; SKIYAROVA, V.Ye. [Sklyarova, V.IE.], tekhn. red.

[Analysis of hard high-melting compounds] Analiz tverdykh tuhoplavkykh spoluk. Pod zahal'noiu red. H.V.Samsonova, A.T.Pylypenka i T.M.Nazarchuk. Kyiv, 1961. 195 p. (MIRA 14:9)

1. Akademiya nauk URSR, Kiev. Instytut metalokeramiky i spetsial'nykh splaviv.

(Carbides—Analysis) (Nitrides—Analysis) (Borides—Analysis)

PATON, Yevgeniy Oskarovich; SAVIN, G.N., akademik, otd. red.; DOBROKHOLOV, N.N., akademik, red.; KHRENOV, K.K., akademik, red.; BELYANKIN, F.P., akademik, red.; PATON, B.Ye., akademik, red.; REMENNIK, T.K., red.; KADASHEVICH, O.A., tekhn. red.

[Selected works; in three volumes] Izbrannye trudy; v trekh tomakh.  
Kyiv, Izd-vo Akad. nauk USSR. Vol.2. [Welded structures] Svarky konstruktsii. 1961. 418 p.  
(MIRA 14:8)

1. Akademiya nauk Ukrainskoy SSR (for Savin, Dobrokhotov, Khrenov,  
Belyankin, Paton, B.Ye.)  
(Structural frames—Welding)

BRAUN, Mikhail Petrovich; VINOGRADOV, Bertol'd Bentionovich; KONDRAKHEV,  
Arkadiy Ivanovich; MAYSTRENKO, Yekaterina Yevdokimovna;  
GORSHKOV, A.A., otv.red.; REMENNIK, T.K., red.; BUNIY, R.I.,  
tekhn.red.

[Mechanical properties, heat resistance and heat treatment of  
alloyed steel] Mekhanicheskie svoistva, teploustoichivost' i  
termicheskaya obrabotka legirovannoi stali. Kiev, Izd-vo Akad.  
nauk USSR, 1959. 190 p. (MIRA 13:4)

1. Chlen-korrespondent AN USSR (for Gorshkov).  
(Steel) (Heat-resistant alloys)

SAVIN, Guriy Nikolayevich; FLEYSHMAN, Nukhim Pinkasovich;  
REMENNIK, T.K., red.

[Plates and shells with stiffening ribs] Plastinki i  
obolochki s rebrami zhestkosti. Kiev, Naukova dumka,  
1964. 383 p. (MTRA 17:12)

REMENIK, V.S.: RUDMAN, L.I.

Flanging rectangular openings. Kuz.-shtam. proizv. 2 no.9:5-8  
(MIRA 13:9)  
S '60.  
(Sheet-metal work)

S/182/62/000/009/004/004  
D040/D113

AUTHOR: Remenik, V.S.

TITLE: Combination dies

PERIODICAL: Kuznechno-shtampovochnoye proizvodstvo, no. 9, 1962, 42-44

TEXT: The design and operation of two new die sets designed by the author are described and illustrated. One is used for extruding an intricate component (Fig.1) of 1X18<sup>9</sup>T (1Kh18G9T) steel in a single press stroke. The following operations are combined: first extrusion, second backward extrusion, punching of the aperture and marking of the center of a hole needed for fixing the component for subsequent punching of holes in the inclined bottom. The second die, used for extruding cup-shaped components, combines blanking with extrusion. This new high-duty die set, which can be used in single-action presses with a relatively low height of stroke, permits the work to be removed by simply forcing it through the die after springs have been pushed in the upper part of the set. Both die sets have been successfully tested at the Kiyevskiy zavod torgovogo mashinostroyeniya (Kiyev Merchant Machinery Plant). There are 4 figures. 

Card 1/2

Combination dies

S/182/62/000/C09/004/004  
D040/D113

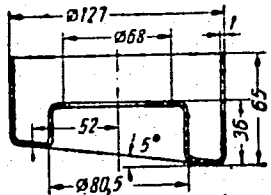


Fig. 1 - The component produced in a single press stroke.

Card 2/2

REMENIK, V.S.

Combination dies. Kuz.-shtam. proizv. 4 no.9:42-44 S '62.  
(MIRA 15:9)

(Dies (Metalworking))

SOV/137-59-2-4244

Translation from: Referativnyy zhurnal. Metallurgiya, 1959, Nr 2, p 275 (USSR)

AUTHOR: Remenik, V. S.

TITLE: A Shearing Die for the Cutting-out of Bottoms in Square Boxes  
(Shtamp dlya otrezki dna v kvadratnoy korobke)

PERIODICAL: Mashinostr. i priborostroyeniye (Sovnarkhoz Kiyevsk. ekon. adm.  
r-na), 1958, Nr 7, pp 42-43

ABSTRACT: The sliding-wedge press is equipped with two blades which move toward each other in a horizontal plane. The peculiarity of the design lies in the fact that the two blades begin their traverse at different times thus ensuring independent travel of each blade; since the distance covered by each blade is greater than one-half of the dimension of the box, the occurrence of an uncut web is eliminated.

Ye. U.

Card 1/1

REMENNAYA, Z.S.; DONSKOY, Ya. Ye., redaktor; SHEVCHENKO, M.G., tekhnicheskiy  
redaktor.

[More attractive clothing of good quality] Bol'she krasivoi i dobro-  
tnoi odezhdy. Khar'kov, Khar'kovskoe oblastnoe izd-vo, 1955. 43 p.  
(MLRA 9:5)

1.Nachal'nik tsekh no.1 Khar'kovskoy shveynoy fabriki imeni Tinya-  
kova. (for Remennaya).  
(Clothing industry)

REMLENYK, I.A. [Remenyk, I.A.]

Losses caused by the holding of cattle without food for periods in excess of the established norms before slaughtering. Khar. prom. no.31 76-77 JI-S 165. (MIRA 18:9)

KOVALEV, G.Ye., gornyy inzh.; REMENNIK, I.A., gornyy inzh.;  
LATUGIN, G.M., gornyy inzh.

Mine testing of the KM-87 machinery unit. Ugol' Ukr. no.6:29-30  
Je '61. (MIRA 14:7)

1. Trest Voroshilovugol'.  
(Coal mining machinery--Testing)

YERASLAVKO, R. I.; SUKHAMOV, A.P.; KUTUMOV, B.M.; REMENNIK, L.V.

The most important problems facing the roller bit drilling of  
boreholes in strip mining. Gor. zhur. no.9:50. S '65. (MIRA 18:9)

REMEMNIK, S.S.

REMEMNIK, S.S., kandidat med.nauk (Ashkhabad, ul. K.Marksa, d.14, kv.6)

[REDACTED]  
On A.I.Sirts' article "Application of the Pavlovian doctrine in  
surgery." Vest.khir. 79 no.7:98-101 Jl '57. (MIRA 10:10)  
(SURGERY) (NERVOUS SYSTEM)

REMENNICK, S.S., kand.med.nauk

Technic of intra-arterial injection of drugs. Zdrav.Turk. 3 no.5:  
15-17 S-O '59. (MIRA 13:4)

1. Iz kafedry operativnoy khirurgii i topograficheskoy anatomii  
(zaveduyushchiy - prof. I.I. Kiselev) Turkmenetskogo gosudarstven-  
nogo meditsinskogo instituta im. I.V. Stalina.  
(INJECTIONS, INTRA-ARTERIAL)

REMENNICK, S.S.

Antitoxic liver function in the treatment of endarteritis obliterans  
with prolonged interrupted sleep. Khirurgiia, Moskva no. 4:28-32 Apr  
1953. (CIML 24:4)

1. Of the Faculty Surgical Clinic (Director -- Prof. M. I. Mostkovyy),  
Turkmen Medical Institute.

REMINNIK, S. S.

"Certain Problems of the Ethicopathogenesis, Clinical Course, and Treatment of Endarteritis Obliterans." Cand Med Sci, Turkmen Medical Inst imeni I. V. Stalin, 16 Dec 54. (TI, 5 Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)  
SO: Sum. No. 556 24 Jun 55

REMENNICK, S.S. (Ashkhabad)

Combined therapy of endarteritis obliterans. Klin.med. 33 no.4:  
38-44 Ap '55. (MIRA 8:7)

1. Iz fakul'tetskoy khirurgicheskoy kliniki (zav.-prof. M.I.Mostkovyy) Turkmen'skogo meditsinskogo instituta.  
(ENDARTERITIS OBLITERANS, therapy)

NESTERENKO, A.N., etv. red.; DEMENIK, T.K., red.

[Study of systems and apparatus for magnetic and electrical measurements] Issledovanie skhem i apparatury dlia magnitnykh i elektricheskikh izmerenii. Kiev, Naukova dumka, 1964. 200 p. (MIRA 17:12)

1. Akademiya nauk Ukr. SSR. Instytut elektrodinamiki.
2. Chlen-akademik respondent Ak. Ukr. SSR. (for Nesterenko).

S/044/62/000/009/068/069  
A060/A000

1.7000  
AUTHORS: Sosis, P.M., Remennik, Zh.M.

TITLE: Programming of engineering problems for digital electronic computers

PERIODICAL: Referativnyy zhurnal, Matematika, no. 9, 1962, 64, abstract 9V396  
("Visnyk Akad. bud.-va i arkhitekt. URSR", 1962, no. 1, 36 - 40,  
65 - 68; Ukrainian, Russian, Chinese, English, French and German  
summaries)

TEXT: A draft program takes into account the limitations of the operating memory storage and the necessity of scaling for electronic fixed decimal-point computers. The construction of draft programs does not require special knowledge in the field of programming. The translation of the draft program into machine code in terms of addresses and the construction of the working program is carried out by a mathematician-programmer according to the rules set forth in the article. A draft (and its corresponding addressed) program for the solution of systems of linear equations, as well as a typical program for the

Card 1/2

KLAVDIVSKY A. A.  
RUMENIKOV, A. A., ARKAD'EVICH KONSTANTINOVICH MART'YANOV, and D. S. GORSHEV.

Dokurovstvo k prakticheskim занятиям в aerodinamicheskoi laboratorii.  
Dopolucheno v kazhestvo ucheb. posobiiia dlia aviaticheskikh vuzov. Moskva,  
izdat. red. aviat. lit-ry, 1948. 102 p., diagrs.

Title tr.: Instructions for laboratory work in aerodynamics.  
Approved as a textbook for schools of advanced aeronautical studies.

T570.M33

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of  
Congress, 1955.

MARTINOV, AOLLINARII FON-TANTIN' VICH, A. A. REMENIKOV, and D. S. GORSHENIN.

Rukovodstvo k prakticheskim zaniatiiam v aerodynamicheskoi laboratorii.  
Dopushcheno v kachestve ucheb. posobiia dlja aviats. vuzov. Moskva, Glav.  
red. aviats. lit-ry, 1948. 102 p., diagrs.

Title tr.: Instructions for laboratory work in aerodynamics. Approved as  
a textbook for schools of advanced aeronautical studies.

TL570.M33

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of  
Congress, 1955.

MARTYNOV, A. K., REMENNIKOV, A. A., GORSHENIN, D. S.

M: Rukovodstvo K Prakticheskim Zanyatiyim V Aerodynamicheskoy Laboratorii (Aerodynamics Laboratory Manual) Moscow, 1948

Abstracted in USAF, "Treasure Island," on file in Library of Congress, Air Information Division, Report No. TI 102140 through 102144.

LIKIN, Aleksandr Ivanovich; GRIBOV, Il'ya Gavrilovich; REMENNIKOV,  
Izrail' Solomonovich; YURCHENKO, I.F., inzh., red.;  
MANIN, I.I., retsenzent; KACHALKIN, A.F., retsenzent;  
KOLTUNOVA, M.P., red.; VERINA, G.P., tekhn. red.

[Wages of workers engaged in locomotive operation, maintenance  
and repair; handbook] Oplata truda rabotnikov lokomotivnogo kho-  
ziaistva; spravochnik. Pod obshchey red. I.F. IUrchenko. Mo-  
skva, Vses.izdatel'sko-poligr. ob"edinenie M-va putei soobshche-  
nia, 1961. 254 p. (MIRA 15:2)

(Wages—Railroads)

KLIMOV, N.N., inzh.; GORN, V.N., inzh.; SEMENOV, N.S., mashinist-instruktor;  
BUD'KO, G.F.; MURZIN, L.G.; REMENNIKOV, S.S.; KESAREV, A.P.

Answering readers' queries. Elek. i tepl. tiaga 7 no.9:44-45  
(MIRA 16:10)  
S '63.

1. Depo Lobnya Moskovskoy dorogi (for Semenov). 2. Zamestitel' glavnogo revizora po bezopasnosti dvizheniya Ministerstva putey soobshcheniya (for Bud'ko). 3. Nachal'nik otdela teplotekhniki Glavnogo upravleniya lokomotivnogo khozyaystva Ministerstva putey soobshcheniya (for Murzin). 4. Nachal'nik otdela truda i zarabotnoy platy Glavnogo upravleniya lokomotivnogo khozyaystva Ministerstva putey soobshcheniya (for Kesarev).

EZERIN, A.E., inzh.; REMENNIKOV, S.S., inzh.

Let us organize to switch over to the seven-hour working day.  
Elek. i tepl.tiaga 4 no.1:1-3 Ja '60. (MIRA 13:4)  
(Hours of labor) (Railroads)

ACC NR: AP7002978 SOURCE CODE: UR/0413/66/000/024/0077/0077

INVENTOR: Veksler, B. Ye; Katkov, G. F.; Malinskiy, S. A.; Minkin, M. M.; Remennikov, V. S.; Rybakov, L. A.; Sokolinskiy, Ye. A.; Fedorov, V. N.; Shmulovich, I. Sh.; Gertsov, S. M.; Pishchulin, V. V.

ORG: None

TITLE: A seismic prospecting station. Class 42, No. 189598

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 24, 1966, 77

TOPIC TAGS: seismic prospecting, frequency divider, quartz crystal, seismologic station

ABSTRACT: This Author's Certificate introduces a seismic prospecting station containing an amplification-conversion channel, registration unit and power supply. The unit is designed for improved reliability and operational convenience. A quartz oscillator with a frequency divider system is used as a precision-frequency power supply and synchronizing unit. The oscillator is connected through amplifiers to the actuating units of the station.

SUB CODE: 08 / SUBM DATE: 04Jun65

Card 1/1

UDC: 550.340.19

ACC NR: AP6021456

SOURCE CODE: UR/0413/66/000/011/0079/0079

INVENTOR: Rapoport, M. B.; Seliverstov, B. P.; Chervonskiy, M. I.; Gurevich, B. L.; Malinskiy, S. A.; Vekseler, B. Ye.; Ayman, Yu. A.; Remennikov, V. S.; Zhavoronkov, G. A.

ORG: None

TITLE: A device for automatically analyzing seismograms and constructing seismic profiles. Class 42, No. 182349

SOURCE: Izobreteniya, promyshlennyye obraztay, tovarnyye znaki, no. 11, 1966, 79

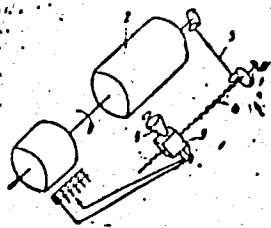
TOPIC TAGS: seismography, cathode ray tube, seismic modeling

ABSTRACT: This Author's Certificate introduces: 1. A device for automatically analyzing seismograms and constructing seismic profiles. The unit is based on Author's Certificate No. 166503. Efficiency of analysis is improved by mounting a cathode ray tube on a carriage which is moved along a photodrum by a worm gear or ratchet turned by the shaft of the photodrum. 2. A modification of this device in which measurement quality is improved by connecting a sawtooth generator through a programmed amplitude regulator to the vertical deflection system of the cathode ray tube.

UDC: 550.340.84

Card 1/2

ACC NR: AP6021456



1---cathode ray tube; 2---  
photodrum; 3---carriage;  
4---worm shaft; 5---drive

SUB CODE: 08, 09 / SURM DATE: 31Mar64

Card 2/2

inventor: V. A. Kostylev, V. D. Lymar, Yu. A.; Sokolnikov, Ye. A.;  
V. A. Kostylev, V. D. Lymar, Yu. A.; Avanov, A. M.; Matushkay, N. A.;  
V. A. Kostylev, V. D. Lymar, Yu. A.; Vynotukiy, Yu. A.; Zemskiy, V. M.; Bystrov, V. V.;  
V. A. Kostylev, V. D. Lymar, Yu. A.; Yevnerov, D. A.; Germanov, Yu. G.; Maksimov, N. P.;  
V. A. Kostylev, V. D. Lymar, Yu. A.

Patent number: 1,510,000  
Date of filing: 1966-01-12  
Date of publication: Class 42, No. 104466 (announced by "Nefteprapor" Factory  
of the Oil and Gas Industry Administration of Mosgorsovnarkhoz (Zavod "Nefteprapor"  
[Oil and gas industry pridoresstroychikha Mosgorsovnarkhoza])

FILED: Izobret. prem obraz tsv zn, no. 15, 1966, 94

TOPIC INDEX: seismologic station, seismologic instrument

ABSTRACT: This Author Certificate presents a seismic station containing a seismic  
detector, a recording-amplifier unit, an oscillograph, a magnetic drum  
recorder, a channel reproduction unit, a control unit, a reproduction amplifier, a  
multichannel borehole probe, a drum with photographic paper, a retransmitting unit,  
and a power supply. To increase the reliability when transferring from operation with  
the method of reflected waves to the method of refracted waves, a filter unit is  
connected between the first and second stages of the recording amplifier unit. A

Cord: 1/2

UDC: 550.340.19

ACQ NR: AP6027033

and a pre-amplifier unit and a reel-type magnetic recorder are connected in series with the recording amplifier unit. For operation with the method of seismic logging, the filter unit has frequency cutoffs of 7-30 hz, and for operation with the multi-channel borehole probe, the filter unit has frequency cutoffs of 20-30 hz. To increase the reliability of the recorded data with operation by the method of regulated directional reception, a switching unit for the channels to be summed, a static correction unit, and a summing unit are connected in series between the magnetic drum recorder and the reproduction amplifier. To increase the reliability when transferring from operation with the method of seismic logging to seismic logging, a frequency selection unit is connected between the multi-channel borehole probe and the magnetic drum recorder. To improve the quality of the recorded material, an electron beam unit for introducing static and dynamic corrections is connected between the reproduction amplifier and the drum with photographic paper.

SUB CODE: 06 STEM DATE: 05May65

TARASOV, Nikolay Ivanovich; REMENNIKOVA, B.Ye., redaktor; IMSHENNIK, I.,  
tekhnicheskiy redaktor

[The sea is alive] More zhivet. Izd. 3-e, dop. Moskva, Gos. izd-vo  
"Sovetskaia nauka," 1956. 374 p. (MIRA 9:8)  
(Marine biology)

I. 07335-67 EWT(1) GW  
ACC NR: AP6012112

SOURCE CODE: UR/0413/66/000/007/0022/0022

AUTHOR: Tarasov, N. I.; Redakcija, I. M.; Remennikova, B. Ye.; Shemshurin, S. V.

ORG: none

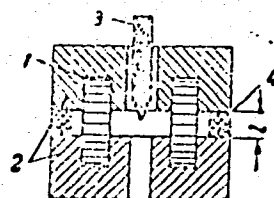
TITLE: Thermostabilized generator for a seismic core probe. Class 21, No. 180221

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 7, 1966, 22

TOPIC TAGS: seismologic instrument, electronic oscillator

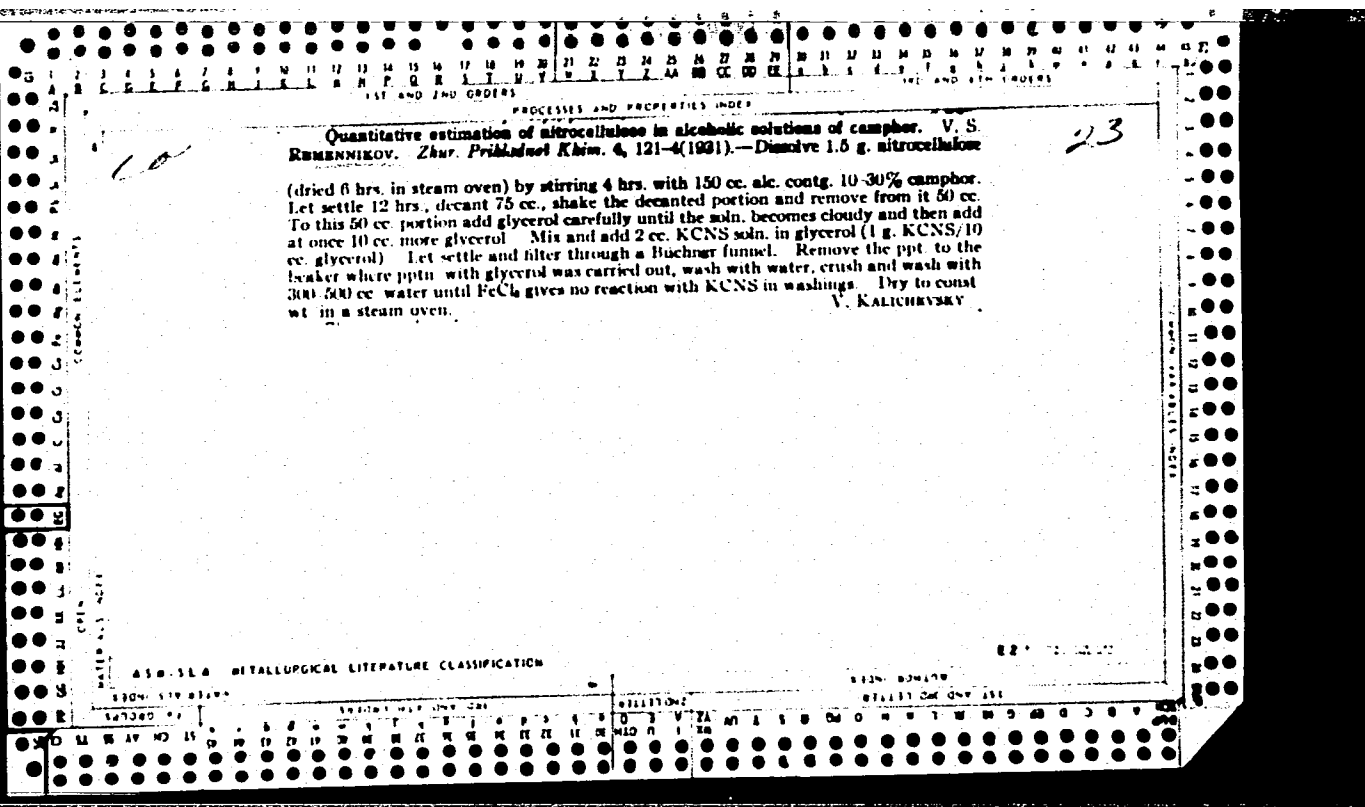
ABSTRACT: This Author Certificate presents a thermostabilized generator for a seismic core probe. The tank circuit contains a ferrite trimmer and an induction coil placed on a ferrite core with a gap (see Fig. 1).

Fig. 1. 1 - induction coil;  
2 - core; 3 - trimmer; 4 - gasket



To stabilize the generated frequency in a wide range of temperatures, the core gap has a height of 0.08 to 0.2 times the height of the core. A nonmagnetic ring gasket is placed between the outer walls of the core cups. Orig. art. has: 1 diagram.

JRC: 550.540.94 621.373.4



KEMENNIKOVA, E.L.,

HOROVITZ-VLASOVA, L.M., Schriften zentral. biochem.  
Forschungsinst. Nahr.-Genussmittelind. 2, 303-11, (1932)

REMENNKOVA, E.L.,  
HOROVITZ-VLASCOVA, L.M., (Schr. zentr. biochem. Forschungsinst.  
Nahr. Genussm., Moscow, 1932, 2, 303-311)

(X) *Biolysis, or fission of gelatin by pure cultures of living bacteria.* V. S. Sadikov and E. I. Repnikova. *Zhukhalya* 2, 549-58 (1937). - Cultures of *B. proteus* in 5% gelatin (1) 12-13 days old were passed through Berkefeld or Chamberland filters and the filtrates added to broth, broth-peptone-L or L media. Pure cultures of *B. proteus* were thus obtained after the lapse of a latent period (10-34 days), showing that transformation of the bacteria into an ultrafiltrable form took place in gelatin (but not other) cultures. The amino acid N of L cultures were at a max in 6, and of ammonia N in 8-month cultures. The ammonia N of sterile L hydrolysates did not vary with time, while the amino acid N rose continuously during 8 months at 37°. B.C.A.

*biochemical Lab. of Vitamin Inst. Leningrad*

ASO-SLA METALLURGICAL LITERATURE CLASSIFICATION

REMINNIKOVA, V. M.

"The Effect of Various Factors on the Infectibility of Malaria Mosquitoes",  
Med. Paraz. i Paraz. Bolez., Vol. 17, No. 5, pp 440-48, 1948.

RUMENNIKOVA, V. M.

Azerbaijan - Mosquitos

Component species of the Anopheles and variations of Anophles maculipennis in different sections of the southern maritime regions of Azerbaijan. Med. paraz. i paraz. bol. No. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

REMENNIKOVA, V.M.

Species of Anopheles and varieties of Anopheles maculipennis in various topographical zones of southern shores of Azerbaidzhan. Med. parazit., Moskva no.1:10-18 Jan-Feb 1953. (CLML 24:4)

1. Of the Organizational Epidemiological Sector of the Institute of Malaria, Medical Parasitology and Helminthology of the Ministry of Public Health USSR (Director of Institute -- Prof. P. G. Sergiyev; Head of Sector -- Docent M. G. Rashina).

REMENNKOVA, V.M. Cand of Med Sci, KASIMOV, A. A., BERD'YEV, Kh. B.. POKROVSKIY, S. N. Prof.,  
LEYZERMAN, L. I. Cand of Med Sci., MITARNOVSKIY, V. M. Cand of Med Sci

"Plans for liquidating malaria during the Five-Year Plan" a paper read at the  
All-Union Conference for Combating Parasitic Diseases held in Moscow, 10-11  
Apr 1956

Sum 1239

REMENTIKOVA, V.M.

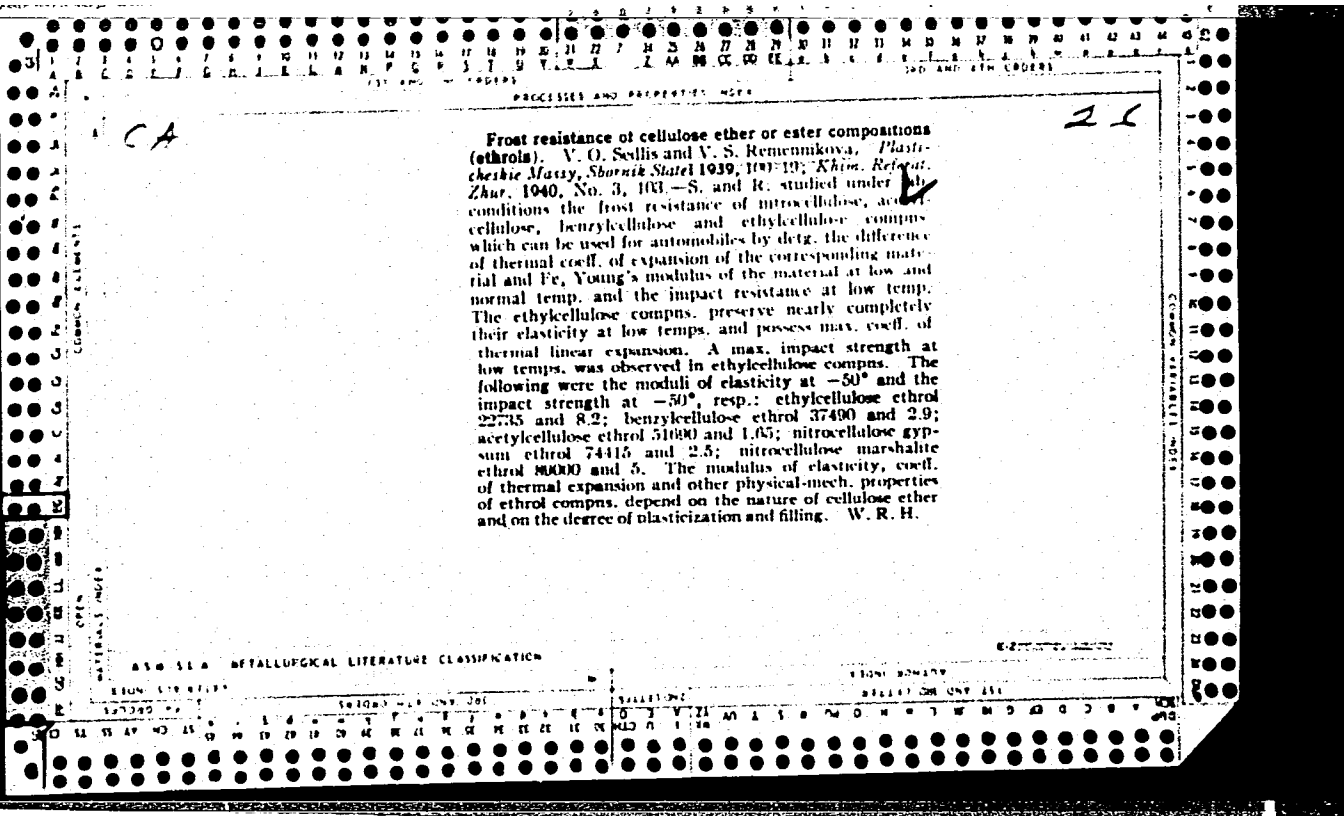
Some factors determining the epidemiological role of *Anopheles culicifacies* subalpinus in different district of the Azerbaijan Republic; conditions determining attacks of mosquitoes on humans at various periods of the epidemic season. Med.paraz. i paraz.bol. 27 no.3:283-290 My-Je '58 (MIRA 11:7)

(MOSQUITOES,

cond. determ. attacks on humans in various stages of malaria epidemic (Rus))

REMENNICKOVA, V. S.

Frost resistance of cellulose ether or ester combinations (ethrols). V. O. Sečík and V. S. Remennikova. *Plastické materiály, Sborník Štěti 1939, číslo 19; Knin, Referát Československý, 1940, No. 3, 103.*—S. and R. studied under the conditions the frost resistance of nitrocellulose, nitrocellulose, benzylecellulose, and ethylene-cellulose compounds which can be used for automobiles by determining the difference of thermal coeff. of expansion of the corresponding material and E<sub>c</sub>, Young's modulus of the material at low and normal temp., and the impact resistance at low temp. The ethylene-cellulose compound preserve nearly completely their elasticity at low temps., and poss. a max. coeff. of thermal linear expansion. A max. impact strength at low temps. was observed in ethylene-cellulose compound. The following were the moduli of elasticity at -50° and the impact strength at -39°, respect.: ethylcellulose ethrol 2235 and 8.2; benzylecellulose ethrol 37490 and 2.9; acetylcellulose ethrol 51630 and 1.65; nitrocellulose gypsum ethrol 74415 and 2.5; nitrocellulose gypsum ethrol 53003 and 5. The modulus of elasticity, coeff. of thermal expansion and other rheological properties of ethrol compounds depend on the nature of cellulose ether, and on the degree of its hydration and filling. — W. R. H.



USSR/General Problems of Pathology. Immunity

U-1

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65880

and RCF gave similar results. A decrease was noted in the precipitation titer against the radiated S in the anti-globulin S but was not observed in the antialbumin S. The titer of the antialbumin serum against the radiated solution of albumin decreased 10-100 fold in comparison with the titer against non-radiated protein. Antiglobulin S with a titer of 1:1000 against a solution of non-radiated globulin entirely failed to react against the solution of radiated globulin. Roentgen rays in the strength of 33,000-330,000r did not alter the titer of agglutinins or complement fixing antibodies of immune antisera when the reaction occurred 30 min. after radiation.  $\beta$ - and  $\gamma$ - rays of Rn. in a dosage of 1.3-4 mcurie did not change the titer of immune antisera, but decreased the antibody titer 2-3 fold in a dosage of 4-8 mcurie and decreased it 5-7 fold in a dosage of 8-15 mcurie. Fifteen-17 mcurie completely destroyed the agglutinating and compliment fixing properties of immune antisera. Anti-O antibodies are significantly more sensitive to  $\beta$  and  $\gamma$ .

Card : 2/3

REMENYI-GYENES, Istvan

Notes on transportation. Auto motor 15 no.1:23 Ja '62.

(Hungary--Transportation, Automotive)

AUTHOR

REMEMNYY, A.S.  
ZHERNOV, A.I., KRISYUK, E.M., LATYSHEV, G.D., REMENNY, A.S., 56-4-7/52

TITLE

SERGEYEV, A.G. FADYEV, V.I.  
Spectra of the Internal Conversion Electrons of the Active Precipitation  
of Radiathorium II.

PERIODICAL

(Spektr elektronov vnutrenney konversii aktivnogo osadka radiotoriya II  
- Russian)  
Zhurnal Eksperim. i Teoret. Fiziki, 1957, Vol 32, Nr 4 pp 682-689 (U.S.S.R.)  
Received 7/1957

Reviewed 8/1957

ABSTRACT

Investigation of the active precipitation was carried out within the do-  
mán H 500-1380 cm magnetic spectrometer (width of lines 0,25°, angle  
of the spectrometer in the horizontal plane 40°, height of diaphragm 16 mm).  
The magnetic field was measured by the method of proton magnetic resonance.  
Registration of electrons was carried out by means of 2 self-extinguishing  
GM counters. The position and the intensities of K and L conversion electron  
energies of the electrons are computed according to the formula

$$\epsilon_{KL} = \epsilon_K^Z - \epsilon_L^Z - \epsilon_{Lq}^{Z+\Delta Z} \quad \text{where } \epsilon_K^Z \text{ and } \epsilon_{Lq}^Z \text{ denote the binding energies of}$$

K and L<sub>q</sub> electrons in the normal atom, and  $\epsilon_{Lq}^{Z+\Delta Z}$  is the binding energy of  
L<sub>q</sub> electrons in the atom in which no L<sub>p</sub> electrons are present. The decrease  
of the quality of the shielding effect can be explained by the increase  
of the charge:  $\Delta Z = (\epsilon_{Lq}^{Z+\Delta Z} - \epsilon_{Lq}^Z) / (\epsilon_{Lq}^{Z+1} - \epsilon_{Lq}^Z)$ . Theoretical computation  
of the quantity  $\Delta Z$  is complicated and at present not yet possible. The  
spectra of the internal conversion of the active precipitation of radia-

Card 1/2

Spectra of the Internal Conversion Electrons of the Active 56.4-7/52  
Precipitation of Radiathorium II.

thorium were at first investigated by Ellis and later by Suryug and Arnu, who used the method of photographic registration of electrons. The disadvantage of this method is a grave error in determining the intensity of the line. This error is mainly connected with the necessity of introducing a correction of the spectral sensitivity of the photoplates as well as by the nonlinear dependence of the blackening of the intensity of radiation. Measuring of the internal conversion of the active precipitation of radiathorium in the case of a half-width of the device of 0,25<sup>0</sup>/<sub>0</sub> are acceptable in particular because with this half-width the greater part of the lines is resolved in a soft domain, and as the device possesses sufficient power, also rather weak lines can be observed. For an exact determination of line intensity high stability of the effectiveness of the counters is necessary. The voltage of the counters was generated by the rectifier NC-16. The modification of feed voltage in 24 hours after a heating of 3 hours did not exceed 1 V. For the control of voltage a galvanometer with scale was used. It was established with accuracy that the intensities of conversion lines amounted to 3-5<sup>0</sup>/<sub>0</sub> for strong and 20-30<sup>0</sup>/<sub>0</sub> for weak lines.

Leningrad Institute for Railroad Transport Engineering

ASSOCIATION  
PRESENTED BY  
SUBMITTED 24.11.1956  
AVAILABLE Library of Congress  
Card 2/2

REMEMNYY, A.S.

AUTHORS: Sergeyev, A. G., Krisyuk, E. M., Lityshev, G. D., 56-5-9/46  
Trofimov, Yu. N., Remennyy, A. S.

TITLE: The Decay Scheme of Bi<sup>212</sup> → Po<sup>212</sup> (Skhema raspada Bi<sup>212</sup> → Po<sup>212</sup>)

PERIODICAL: Zhurnal Eksperimental'noy i Teoreticheskoy Fiziki, 1957,  
Vol. 33, Nr 5, pp. 1140-1143 (USSR)

ABSTRACT: The  $\beta$  conversion spectrum is recorded by means of a semicircle spectrometer and the following  $\beta$ -lines are found (in KeV):

727,2  
785,4  
893,4  
952,7  
1073,7  
1078,5  
1512,6  
1620,4  
1800,2

The above lines, except the 1078,5 line, can be classified in a decay scheme in which the following levels (given in KeV) are formed in the Po-212. (Both spin and parity are given in parenthesis):

Card 1/2

The Decay Scheme of Bi<sup>212</sup> → Po<sup>212</sup>.

56-5-9/46

0	(0+)
727,2	(2+)
1512,6	(0,1,2)
1620,5	(1,2)
1679,9	(0,1,2)
1800,4	(0,1,2)

There are 1 table, 1 figure, and 19 references, 4 of which are Slavic.

ASSOCIATION: Leningrad Institute for Railroad-Transport Engineers (Leningradskiy institut inzhenerov zheleznodorozhnogo transporta)

SUBMITTED: May 29, 1957

AVAILABLE: Library of Congress

Card 2/2

2: (7)

AUTHORS:

Sargeyev, A. G., Vorob'yev, V. D., SOV/56-35-2-6/60  
Remenny, A. S., Kol'chinskaya, T. I.,  
Latyshev, G. D., Yegorov, Yu. S.

TITLE:

The Influence Exercised by Finite Dimensions of  
Nuclei Upon the Relative Coefficients of Internal  
Conversion in L-Subshells (Vliyanie konechnykh  
razmerov yadra na otnositel'nyye koefitsiyenty  
vnutrenney konversii v L-podobolochkakh)

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1958.  
Vol 35. Nr 2. pp 348-354 (USSR)

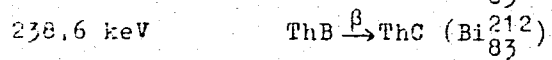
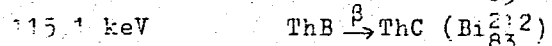
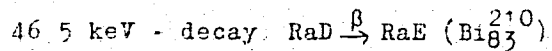
ABSTRACT:

As the experimental and theoretical values of conversion  
coefficients agree only very badly (Refs 1 - 10), the  
authors undertook the task of finding out to what extent the  
finite dimensions of nuclei influence these values. The  
present paper contains a report on the experimental  
investigations concerning this influence which is exercised  
on the relative conversion coefficients in L-subshells  
for pure M1-transitions. The following transitions were  
investigated:

Card 1/3

The Influence Exercised by Finite Dimensions of  
Nuclei Upon the Relative Coefficients of Internal  
Conversion in L-Subshells

SOV/56-35 2-6/60



The following was found for the ratio  $L_I : L_{II} : L_{III}$

$$100 : (10.6 \pm 0.2) : (0.93 \pm 0.05)$$

$$100 : (10.4 \pm 0.2) : (0.88 \pm 0.10)$$

$$100 : (10.4 \pm 0.2) : (0.74 \pm 0.05)$$

For the first and for the 3. transition results obtained by Bashilov, Dzhelepov, Chervinskaya, and those of references 10, 11, 16, 17 have already been published; they are compared in this paper with the results obtained by the authors. Furthermore, the relative conversion coefficient for the 277.3 keV -  $\gamma$  -transition (M1) between two excited levels in  $\text{Pb}^{208}$  was investigated, viz. for the levels 3474.8 keV ( $4^+$ ) and 3197.5 keV ( $5^+$ ). Here a E2 admixture

Card 2/3

Card 3/3

SUBMITTED: March 6, 1958 (initially) and July 9, 1958 (after revision)  
ASSOCIATION: Leningradsky Institutu tsashenrov zhelezodorozhnoego  
transporta (Leningrad Railroad Engineers Institute)  
are Soviet  
There are 4 figures, 3 tables, and 26 references, 11 of which  
 $K:L_I = 6,15 \pm 0,3; L_I:L_{II,III} = 100:(12,5 \pm 0,6):(19 \pm 0,3)$   
is possible. Result:  
Conversion in L-Sabathells  
Based Upon the Relative Geometries of Internal  
The Influence Exercised by Finite Dimensions of

SOV/56-35-2-6/60

REMENNY, A. S.

A. G. Sergeyev, V. D. Vorobyev, A. S. Remenny, T. I. Kolchinskaya, G. D. Latyshev  
and Yu. S. Yegorov

"Influence of the Finite Dimensions of the Nucleus on the Relative Conversion  
Coefficients in the L-Subshells"

Nuclear Physics, 9, No. 3, Jan. 1959, 498-508 (North Holland Publishing Co.,  
Amsterdam)

\*Paper read at the Eighth Annual Symposium on Nuclear Spectroscopy of the USSR  
Academy of Sciences, January 1958, Leningrad.

**Abstract:** Measurements have been made of the relative internal conversion  
coefficients in the L-subshells for three pure M1 transitions: 46.5 keV in  $\text{Bi}^{210}$ ,  
and 115.1 and 238.6 keV in  $\text{Bi}^{212}$ . It is shown that in order to obtain agreement  
with the experimental data, it is necessary to take into consideration the finite  
dimensions of the nucleus in the theoretical calculations of the L internal conversion  
coefficients.

Measurements have also been made of  $L_{\text{I}}$ :  $L_{\text{II}}$ :  $L_{\text{III}}$  for the 277.3 keV M1 transition  
in  $\text{Pb}^{208}$ .

V. N. Obraztsov Institute of Railway Engineering, Department of Physics, Leningrad

REMENNYY, A.S. (Yaroslav)

Improvng the work of stations and sections. Zhel.dor.transp. 46  
no.6872-73 Ja '64. (MIRA 18:1)

1. Nachal'nik sluzhby dvizheniya Severnoy dorogi.

REMENNYY, L., inzh.; TRIBEL'GORN, E., inzh.; SLAVOV, G.

Automatic control of unloading carts at grain elevators. Muk.-elev.  
prom. 26 no.9:9-11 S '60. (MIRA 13:9)

1. Odesskiy proyektno-konstruktorskiy institut Pishcheprom.  
(Grain elevators) (Loading and unloading)

RIM-NYFI, Jaszle, Erdemernok

Remark about the analysis of model and control areas. Erdo 13 no.  
3:112-114 Mr '64.

1. Matra State Forestry, Paradsasvar.

REMENYFY, Laszlo, erdomernok

Soil protection. Erdő 13 no.6:256-258 Je '64.

1. Matra State Forestry, Paradfurdo.

REMENYI, F.

From the life of the Borsod Group, Bany lap 98 no.3;214-  
215 Mr '65.

REMENTYI, Viktor

Workability conference in Miskolc. Bany lap 98 no.1:71 Ja '65.

REMENYI-GYENES, Istvan

Some modified rules of the Traffic Regulations for Public  
Thoroughfares. Auto motor 18 no.3.22-23 6 F '65.

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001444

REMONYL-GIENPS, Detman

Transcription notes: Auto motor 18 no. 9123 6 by 16%

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0014446

REMENNYY, L., inzh.; TRIBEL'gorn, E., inzh.

Automatic control of rotating tubes at grain elevators. Muk.-elev.  
prom. 25 no.10:11-13 0 '59. (MIRA 13:3)

1. Odesskiy proyektno-konstruktorskiy institut Pishchaprom.  
(Grain-handling machinery) (Automatic control)

TRUNOV, A., glavnnyy inzhener; REMENNYY, L., inzh.; FEDOROV, F., inzh.

Converting to central control system at the grain elevator of  
the Kirov Milling Combine. Muk.-elev.prom. 25 no.6:9-10  
(MIRA 12:9)  
Ja '59.

1. Leningradskiy mel'nichnyy kombinat im. S.M.Kirova (for Trunov).  
2. Odesskiy proyektno-konstruktorskii institut Pishcheprom (for  
Remenny. Fedorov).

(Grain elevators--Equipment and supplies)  
(Automatic control)

REMEMNYY, L., inzh.; TAUBMAN, Ye., inzh.

Automation of grain drying processes in the VTI-15 grain dryer.  
Muk.-elev.prom. 25 no.7:6-7 J1 '59. (MIRA 12:11)

1. Odesskiy proyektno-konstruktorskiy institut Pishcheprom.  
(Grain--Drying)

REMENNY, L., inzh.; TRIBEL'GORN, E., inzh.

Automatic control in grain conveying and subdividing at elevators.  
Muk.-elev. prom. 25 no.8:13-15 Ag '59. (MIRA 13:1)

1.Odesskiy proyektno-konstruktorskiy institut Pishcheprom.  
(Grain elevators) (Automatic control)

REMEMNNY, L., inzh.

Automatic central control system for operating grain elevators.  
Muk.-elev. prom. 25 no.5:9-12 My '59. (MIRA 12:9)

1.Odesskiy proyektno-konstruktorskiy institut Pishcheprom.  
(Grain elevators) (Automatic control)

REMEMNYY, L., inzh.; FEDOROV, F., inzh.

Devices and equipment for the automatic control of various operations in grain elevators. Muk.-elev.prom. 25 no.2:8-10 F '59. (MIRA 12:4)

1. Odesskiy proyektno-konstruktorskiy institut Fishcheprom.  
(Grain elevators) (Automatic control)

ALEKHIN, Boris Nikolayevich; REMENNY, Leonid Iosifovich; SLAVOV, Georgiy Vasil'yevich; FEDOSOVA, N.I., red.; SAVEL'YEVA, Z.A., tekhn. red.

[Remote control of operations in grain elevators] Dispatcherskoe avtomatizirovannoe upravlenie operatsiiami deistvuiushchikh elevatorov. Moskva, Izd-vo tekhn. i ekon. lit-ry po voprosam khlebo-produktov. 1960. 86 p. (MIRA 14:11)

(Grain elevators) (Remote control)

RE MENTSOVA, M.I.

USSR / Microbiology. Medical and Veterinary Microbiology. F-5

Abs Jour: Referat Zh.-Biol., No 6, 25 March, 1957, 22032

Author : Galuzo, I.G., Rementsova, M.I.

Inst :

Title : Transmitters and Carriers of Brucellosis Infections in Nature.

Orig Pub: Entomol. obozrenie, 1956, 35, No 3, 560-569

Abstract: No abstract.

Card : 1/1

-42-

KREPKOGORSKAYA, T.A.; REMENTSOVA, M.M.

Isolation of leptospira strains from the tick Dermacentor marginatus S. removed from cattle. Zhur. mikrobiol. epid. i immun 28 no.2:93-94  
F '57 (MLRA 10:4)

1. Iz Instituta krayevoy patologii Akademii nauk Kazakhskoy SSR.  
(LEPTOSPIRA)

isolation from Dermacentor marginatus S. removed from  
big cattle)

(TICKS

Dermacentor marginatus S from big cattle, isolation of  
leptospira strains)

REMENTSOVA, M.M.; SOLOMINA, V.F.

The course of brucellosis in wild animals. Trudy Inst.kraev.  
pat.AN Kazakh.SSR 6:46-58 '58. (MIRA 12:6)  
(BRUCELLOSIS) (RODENTIA--DISEASES AND PESTS)

KHRUSHCHEVA, N.F.; REMENTSOVA, M.M.; ZENKOVA, N.F.; KASYMOVA, Kh.A.;  
BOGDANOVSKAYA, G.K.; BUKEYKHANOVA, Sh.Kh.; SHNYREVA, Ye.A.

Index of literature on brucellosis from 1952 through 1956.  
Trudy Inst.kraev.pat.AN Kazakh.SSR 6:146-223 '58.

(MIRA 12:6)

(BIBLIOGRAPHY--BRUCELLOSIS)

REMBETTOVA, M.M.

"Complementary Sources of Brucellosis Infection."

report presented at the Conference on the Natural Foci of Diseases and Problems of Parasitology. Alma Ata, Sep 1959.

REMENTSOVA, M.M., dots.

Brucellosis in hares. Veterinaria 36 no.11:26-28 N '59 (MIRA 13:3)

1. Institut krayevoy patologii i Institut zoologii AN Kazakhskoy SSR.  
(Brucellosis) (Hares--Diseases and pests)

KHRUSHCHEVA, N.F.; REMENTSOVA, M.M.; KUSOV, V.N.

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